INSTRUCTIONS FORM F7 SAND and GRAVEL OPERATIONS

Department of Environmental Quality
Division of Air Quality
P.O. Box 144820

Salt Lake City, UT 84114-4820 Telephone (801) 536-4000

DAQ ID For office use only.

Pt. Source ID Provide the identification number associated with the process.

SCC Enter the appropriate Source Classification Code (SCC). See the

General Instructions for explanation.

Description of Process Generating Emissions Describe the process or equipment which causes or contributes

to the air emissions at this source from the following:

primary or secondary crushing (wet material), primary or secondary crushing (dry material), tertiary crushing (dry material), flat screens (dry products), transfer station, pile formation - stacker, truck loading (conveyor and front end loader) and unloading operations, conveying tunnel belt, etc.

Please specify any other operations and provide relevant

information necessary for emission calculations.

NSPS If equipment is regulated under the New Source Performance

Standards (NSPS) enter yes, or check box.

Material Type Specify the type of material processed.

Thru-put Give the annual thru-put in tons per year.

% Silt Content Estimate the average percentage of material passing through a

100 mesh sieve screen.

% Moisture Content Enter the average moisture content of material before any water

has been introduced. Ranges of aggregate moisture content are

from 0% to 8% for moist material.

Emission Control Code See Table 4 of the General Instructions for options.

% Control Efficiency

Control

Provide particulate control efficiency for the control facility. Efficiency of water sprays can be assumed to be between 75%

and 90% if the moisture content of material passing through a 40

mesh sieve has a water content of 4% by weight.

Days/yr Applied Include the number of days this control application was used.

Emissions Calculate emissions in tons/yr. **Provide complete calculations**

on a separate sheet.

Estimate Code Provide the valid method code for quantifying actual emissions of

each pollutant. The valid method codes are listed in Table 5 of the General Instructions. <u>Note that the codes have changed</u>. These are the only codes which will be accepted. If the Estimate Code (AP-42 factors) is used, please provide the section number of AP-

42 in the Comment column.

Emission Factor Provide emission factors used in the calculations.

Units Units Units appropriate to the emission factor used must be provided.

Suggested Emission Factors (Ibs emissions/tons thru-put)

CRUSHING			
Source	Total PM ₁₀	Total PM _{2.5}	
Primary, Secondary, and Tertiary Crushing (dry material)	0.0024	No Data	
Primary, Secondary, and Tertiary Crushing (wet material)	0.00054	0.00010	
Fines Crushing (dry material)	0.015	No Data	
Fines Crushing (wet material)	0.0012	0.000070	
Reference: AP-42 Table 11.19.2-2.			

SCREENING			
Source	Total PM ₁₀	Total PM _{2.5}	
Dry Material	0.0087	No Data	
Wet Material	0.00074	0.000050	
Fines (dry material)	0.072	No Data	
Fines (wet material)	0.0022	No Data	
Reference: AP-42 Table 11.19.2-2.			

CONVEYORS			
Source	Total PM₁₀	Total PM _{2.5}	
Transfer point (dry material)	0.0011	No Data	
Transfer point (wet material)	4.6 x 10 ⁻⁵	1.3 x 10 ⁻⁵	
Reference: AP-42 Table 11.19.2-2			